FEB 0 7 2005

U.S. Department of Commerce Patent and Trademark Office INFÖRMATION DISCLOSURE STATEMENT BY APPLICANT

Atty. Docket No. 97,195-P

Serial No. 09/901,181

Applicant: Burg et al. Filing Date: July 9, 2001

Group: 1656 € 37

U.S. PATENT DOCUMENTS

U.S. PATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
MA	1	*5,122,284	6/16/92	Braynin et al.	210	782	
0	2	*5,437,990	8/1/95	Burg et al.	435	91.7	
	3	*5,554,516	9/10/96	Kacian et al.	435	91.21	
	4	*5,457,027	10/10/95	Nadeau et al.	435	6	
	5	*5,510,084	4/23/96	Cros et al.	422	104	
/	6	*5,489,653	2/6/96	Charles et al.	525	327.5	
/	7	*4,581,333	4/8/96	Kourilskey et al.	436	6	
	8	*5,026,566	6/25/91	Roser et al.	426	443	
 \ 	9	*4,891,319	1/2/90	Roser et al.	435	188	
 	10	*4,457,916	7/3/84	Hayashi et al.	424	101	
} †	11	*4,762,857	8/9/88	Bollin, Jr. et al.	514	777 ·	
1	12	*5,098,893	3/24/92	Franks et al.	514	54	
-/-	13	*5,587,128	12/24/96	Wilding, et al.	422	50	·
	14	*5,645,801	07/08/97	Bouma, et al.	422	68.1	
1.	15	*5,498,392	03/12/96	Wilding, et al.	422	68.1	
	16	*5,780,273	07/14/98	J. Lawrence Burg	435	91.31	
\ \	17	**6,060,288	5/9/00	Adams et al.	435	91.2	
- \	18	**5,395,521	3/7/95	Jagadeeswaran :	210 .	198.2	
1	19	**5,804,384	9/8/98	Muller et al.	435	6	
1	20	**5,229,297	7/20/93	Schnipelsky et al.	436	94	
/	21	**5,219,727	6/15/93	Wang et al.	435	6	
/	22	**6,277,638	8/21/01	Stemmer	435	440	
1	23	**5,786,182	7/28/98	Catanzariti et al	435	91.1	
	24	**5,457,027	10/10/95	Nadeau et al.	435	6	
	25	**6,528,632	3/4/03	Catanzariti et al.	536	23.1	
1	26	**09/586,546	3/4/03	Catanzariti et al.	536	23.1	
- 	27	**6,300,068	10/9/01	Burg et al.	435	5	
- / -	28	**09/245,569	2/5/99	Burg			_03
1	29	**6,558,901	5/6/03	Catanzariti et al.	435	6	
A	30	**6,586,234	2/5/99	Burg, et al.			

6	Ī	P	È

FORFIGN	DATENT	DOCUMENTS	2

EB 0 7 20	103 375	Document Number	Date	Country	Class	Subclas s	Translation Yes No
· M	3 31	*WO 87 00196	1/15/87	PCT			
MARTINE		*WO 89 00290	1/12/89	PCT			
1	33	*WO 93 21346	10/28/93	PCT			
	34	*W0 89 00012	1/12/89	PCT			
	35	*WO 95 33488	12/14/95	PCT			
	36	*WO 93 00806	1/21/93	PCT			
	37	*WO 89 06542	7/27/89	PCT			
	38	*DE 195 03 685 A	1/8/96	Germany		·	
	39	*EP 0 623 682 A	11/9/94	Europe			
1	40	*EP 0 622 464 A	11/2/94	Europe			

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.

AP	41	*Ramanujam et al. (1993) "Ambient-Temperature-Stable Molecular Biology Reagents" Biotechniques 14 (3): 470-472, 474-475.
	42	*Colaco et al.,(1992) "Extraordinary Stability of Enzymes Dried in Trehalose: Simplified Molecular Biology"
		Bio/Technology 12: 1007-1011.
	43	*Franks (1994) "Long-Term Stabilization of Biologicals" Bio/Technology 12:253-256.
	44	*Hermanson (1996) Bioconjugate Techniques (Academic Press, San Diego) pp.666-667.
	45	*Urdea et al. (1988) "A Comparison of non-radioisotopic hybridization assay methods using fluorescent, chemiluminescent and enzyme labled synthetic oligodeoxyribonucleotide probes" Nucleic Acids Research 16(11): 4937-56
	46	*P. Allibert, et al. (1992) "Automated Detection of Nucleic Acid Sequences of HPV 16, 18 and 6/11," RBM, 14.3, p.152-155.
	47	*Mabilat, et al. "Routine Identification of Mycobacterium Tuberculosis Complex Isolates by Automated Hybridization", Journal of Clinical Microbiology, Vol. 32, No. 11, Nov. 1994, p. 2702-2705.
	48	*Kox et al., "Microwell hybridization Assay for Detection of PCR Products from M. tuberculosis Complex and the Recombinant M. smegmatis Strain 1008 Used as an Internal Control. J. Clin. Microbiol. 34:2117 (1996).
	49	*Wang et al., "Quantitation of mRNA by the polymerase chain reaction." PNAS 86:9717 (1989).
	50	*English Translation for DE 195 03 685 A1 8/1/1996

Examiner - /loolistas () avas-	Date Considered	3/17/2005
---------------------------------	-----------------	-----------

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with any communication.